CADD TEXT PARAMETERS								MANUAL TEXT PARAMETERS						
Reference No.	LV/CC	FT=	TX=	wT=	LS=	TJ=	Comments	Reference I	No.	Text Size	Rapidograph Pen Size	Style	Comments	
1	39	23	17.5	4	8.75	LB		1 2	3	No. 6 Ames/ 200 Leroy	2	Slant		
2	25	23	17.5	4	8.75	LB								
3	28	23	17.5	4	8.75	LB								
					GF	RAPHIC	PARAMETERS							
Reference No.	LV/C	= A WT:	LC=				Comments							
1)	•	1	0	● LV/	/CO sha	ll be th	e same LV/CO as Text placed for item	1						
2	-	-	-	ADOT	Stand	ard Line	Terminator, typical	_						
3	38	3	0					1						
4	27	3	0	New	Center	ine sha	l be a weight of 3 when shown on Strom Drain plan sheet only	1						
								1						
							an electrostatic plotter							
using (a modified p	en table	or by	using	conver	ntional	an electrostatic plotter ayering methods with screens. clarity of certain plan sheets,					USE	ER NOTES	
using (While t	a modified p	en table re is re	e or by	using nded to	conver	ntional	ayering methods with screens.	Reference 1	No. 🔽				Comments	
using (While t	a modified p this procedu	en table re is re	e or by	using nded to	conver	ntional	ayering methods with screens.	Ū	No. 🔽			e Block &	Comments Project Number Block Layout	
using while the us	a modified proceduse of this proceduse of this proceduse of this proceduse of the process of the	en table re is re rocess i	e or by comments option	using nded to onal.	conver o enhar lards:	ntional	ayering methods with screens.	2	No. 🔽	Enlarge Ma	nhole Symbol 2	e Block & Times Lar	Comments Project Number Block Layout rger for 20 Scale	
using while the us	a modified p this procedu se of this p	en table re is re rocess i	e or by comments option	using nded to onal.	conver o enhar lards:	ntional	ayering methods with screens.	Ū	No. 🔽	Enlarge Ma		e Block & Times Lar	Comments Project Number Block Layout rger for 20 Scale	
using while the us	a modified proceduse of this proceduse of this proceduse of this proceduse of the process of the	en table re is re rocess i	e or by comments option	using nded to onal.	conver o enhar lards:	ntional	ayering methods with screens.	2	No. 🔽	Enlarge Ma	nhole Symbol 2	e Block & Times Lar	Comments Project Number Block Layout rger for 20 Scale	
using while the us NOTE: For pr P-02.30	a modified phis proceduse of this proceduse of this project relation, Project relation, Project relation, Programme Project relation, Projec	en table re is re rocess i	e or by commer s option ts, see -08.30;	vusing nded to onal. stand P-13.20	conver o enhar lards:)	ntional	ayering methods with screens. clarity of certain plan sheets.	2	No. 🔽	Enlarge Ma	nhole Symbol 2	e Block & Times Lar der Line L	Comments Project Number Block Layout rger for 20 Scale ayout	
using of While the us NOTE: For pr P-02.30 Abbreviations: LV -	a modified proceduse of this proceduse of this project relation; P-02.31; P-02.51; P-02.51; P-02.51; P-05.51; P	en table re is re rocess i	e or by commers s optic rs, see -08.30;	vusing nded to onal. stand. P-13.20	convero enhar	ntional nce the	ayering methods with screens. clarity of certain plan sheets. ▲ See Std P-00.60 Line Weight Table for Manual Construction.	2	No. 🔽	Enlarge Ma	nhole Symbol 2	e Block & Times Lar der Line L	Comments Project Number Block Layout rger for 20 Scale ayout PPROVED FOR STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION	
using while the us NOTE: For pr P-02.30 Abbreviations: LV - CO - FT - TX - WT -	a modified proceduse of this proceduse of this project relation; P-02.31; P-	en table re is re rocess i	e or by commers s optic rs, see -08.30;	vusing nded to onal. stand P-13.20 Text Ref Graphic	conver o enhar lards:)	ntional nce the Callout	A See Std P-00.60 Line Weight Table for Manual Construction.	2	No. 🔽	Enlarge Ma	nhole Symbol 2	e Block & Times Lar der Line L	Comments Project Number Block Layout rger for 20 Scale ayout PPROVED FOR STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	NG NO.